Amendments to the Claims:

Please amend the claims as follows:

Claims 1-8 (Canceled).

Claim 9 (Currently Amended): A liquid crystal display, comprising:

a liquid crystal panel;

a liquid crystal panel holding member holding said liquid crystal panel therein; and

a light unit including light source means and an optical guide plate directing light

beams emitted from said light source means to said liquid crystal panel; wherein

said light unit has a frame member holding encasing said light source means and the

optical guide plate,

between said liquid crystal panel holding member and said frame member, engaging

means engaged with each other are provided, respectively; and

said optical guide plate is arranged on a display surface side of said liquid crystal

panel so that light beams emitted from said light source means are directed to said liquid

crystal panel.

Claim 10 (Previously Presented): The liquid crystal display according to claim 9,

wherein said frame member has a surrounding frame area extending on a surface side of said

optical guide plate, to define a display screen of said liquid crystal panel.

Claim 11 (Previously Presented): The liquid crystal display according to claim 9,

wherein an electronic component is provided on a substrate constituting said liquid crystal

panel, and said frame member has a shield frame area covering said electronic component.

2

Application No. 10/070,705 Reply to Office Action of November 3, 2003

Claim 12 (Previously Presented): The liquid crystal display according to claim 9, having ground potential setting means for setting said frame member to a ground potential.

Claim 13 (Previously Presented): The liquid crystal display according to claim 12, wherein said frame member includes said ground potential setting means.

Claim 14 (Previously Presented): The liquid crystal display according to claim 9, wherein said frame member has a holding frame for holding a circuit component.

Claim 15 (Previously Presented): The liquid crystal display according to claim 9, wherein between said liquid crystal panel holding member and said frame member, positioning means are provided for relative positioning, respectively.